NEW CASTLE COUNTY

POP UP TESTING LOCATIONS

OCTOBER 5 - OCTOBER 10



REGISTER ONLINE AT: delaware.curativeinc.com

Monday, October 5

Delcastle Technical

2:30 p.m. - 7:30 p.m. 1417 Newport Road Wilmington, DE 19804

delaware.curativeinc.com

Tuesday, October 6

Hodgson Vo-Tech High School

2:30 p.m. - 7:30 p.m. 2575 Glasgow Avenue Newark, DE 19702

<u>delaware.curativeinc.com</u>

Thursday, October 8

Glasgow High School

2:30 p.m. - 7:30 p.m. 1901 S College Avenue Newark, DE 19702

承 Register at:

<u>delaware.curativeinc.com</u>

Friday, October 9

William Penn High School

2:30 p.m. - 7:30 p.m. 713 E Basin Road New Castle, DE 19720

承 Register at:

delaware.curativeinc.com

QUESTIONS ABOUT COVID-19?

Monday, October 5

McKean High School

2:30 p.m. - 7:30 p.m. 301 McKennans Church Road, Wilmington, DE 19808

delaware.curativeinc.com

Wednesday, October 7

Middletown High School

2:30 p.m. - 7:30 p.m. 120 Silver Lake Road Middletown, DE 19709

∢ Register at:

<u>delaware.curativeinc.com</u>

Thursday, October 8

Odessa High School, Fairview Campus

2:30 p.m. - 7:30 p.m. 550 Tony Marchio Drive Middletown, DE 19709

★ Register at:

<u>delaware.curativeinc.com</u>

Saturday, October 10

Conrad Schools of Science

9:00 a.m. - 3:00 p.m. 201 Jackson Avenue Wilmington, DE 19804

承 Register at:

<u>delaware.curativeinc.com</u>

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Tuesday, October 6

Alfred G. Waters Middle School

2:30 p.m. - 7:30 p.m. 1235 Cedar Lane Road, Middletown, DE 19709

delaware.curativeinc.com

Wednesday, October 7

A.I. du Pont High School

2:30 p.m. - 7:00 p.m. 50 Hillside Road Wilmington, DE 19807

∢ Register at:

delaware.curativeinc.com

Friday, October 9

Kirk Middle School

2:30 p.m. - 7:30 p.m. 140 Brennen Drive Newark, DE 19713

delaware.curativeinc.com

Saturday, October 10

William Penn High School

9:00 a.m. - 3:00 p.m. 713 E Basin Road New Castle, DE 19720

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DPHcall@delaware.gov
Those who are deaf and hard of hearing can text their ZIP code to 898-211.

DPH identifies communities for testing based on infection rates, testing locations to date and community vulnerability using a health index and chronic disease prevalence.